# PROCESSING COPY

# INFORMATION REPORT INFORMATION REPORT

#### CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

		SECF	R TE TT		
COUNTRY	Poland		REPORT		25X1
Plants proceed	r, and some lay lucing electron to, transmittin	Land/Manponer, le out sketches on a tubes, Electron g and receiving	NO. PAGES REQUIREMENT	13 JAN 1958 1 RD	
DATE OF PLACE & DATE ACQ.	idión Sito, Pado mmunications	Equipment, Te	lephreferences. ands, Electric Itube compone	dsets, terminal langs, floured uto and many	scenh facturing
DATE ACQ.	SOURCE EVALUAT	TONS ARE DEFINITIVE	APPRAISAL OF CONTEN		
		a repo	rt presenting mis	scellaneous informa	25X1
sho org	owing the location	electronics indust	ry in Poland. In ious "L" and "T"	addition to sketch	hoa
		ENCLOSURE PLEASE			
		SEC	R <b>E</b> T		25X1
STATE X	ARMY X NAVY	X AIR X FBI	AEC		Rotur

STATE X ARMY X MAVY X AIR X FBI AEC

[Note: Washington distribution indicated by "X"; Field distribution by "#".)

NFORMATION REPORT INFORMATION REPORT

70

## B) POLISH ECONOMIC INFORMATION

### 1) INDUSTRIES

General information on the production development of the	25 <b>X</b> 1
"Electrotechnical Industries" in Poland.	
	25X1

From 1947-48 to 1951 a great impulse was given to the establishment of factories; for the manufacture of radio sets, telephones, and so forth, but at the time no importance was attached to the fact that the parts needed to build such instruments had to be purchased abroad. The reason for this was that in Poland there were no qualified technicians to handle the manufacture of parts. It was necessary to create a qualified class capable of remedying the deficiency.

The government, pressed by the demands of the "Soviet masters" in the production sector, thus had to meet considerable expenses to acquire such material abroad.

On the basis of this experience, it was decided to establish a special branch of the Ministry of Heavy Industry to deal exclusively with the manufacture of parts and different materials needed for the production of various types of telecommunications equipment.

In 1951, the "L" establishments began to appear; they handled the manufacture of tubes and spare parts for radios.

T" and "L" factories. 25X1

- From the illustration attached to the paragraph on "Ministries" (Political Information) we can deduce the Directorate to which they are responsible within the Ministry of Heavy Industry, under which they are placed.

- 1 -

25X1 The "L" factories manufacture spare parts and tubes. The "T" factories manufacture mechanical parts and assemble various types of radio equipment. Higher Institute of Telecommunication Research - Warsaw 25X1 Location - In the Grochow section, eastern part of the city. - Km 1 to the east of the road to Bialystok (51-52/41-G). - Near the factory "T-1". Purpose - Research in the field of electrotechnics. - Study and implementation of projects sent from the USSR or other countries. 25X1 Atomic study centers in Poland General Data 25X1 the establishment of two centers for atomic studies located as follows: 1) in the Zeran section. 2) Krakow (51-52/35-M) Activity - They are under direct Soviet control, and receive instructions and projects for development directly from the USSR. The activity on these centers seemed to be suddenly interrupted after Gomulka's "Plenum." In fact, the Soviet government has stopped the shipment of machinery needed by these centers. 25X1 the consignment of a very limited quantity of cobalt from the USSR prior to the interruption. There is not even the equipment used in the production of "isotopes" in either center.

-2-

SEGRET

	25X1
Raw materials fro the electrical industry are imported	25X1
almost in toto.	
a) Aluminum Foil	
- 5-7 microns in thickness, imported from: the	25X1
USSR	
- Now an aluminum rolling mill	25X1
is being established at the new "Huta Warszawa" smelter in Warsaw.	
b) Mica, from: USSR	25X1
c) Quartz,	
Note: Synthetic quartz is not yet being produced in Poland.	
d) Raw materials for special ceramics	
from: Czechoslovakia, China,	25X1
-(Now also produced in Paland)	
e) Chloric and phenylchloric waxes,	
f) Special paper for condensers	
- 6-7 microns in thickness from: Czechoslovakia	
g) Leather for trimmings	
03 mm in thickness,	
h) Oil, vaseline, and synthetic wax preparations	
- National production being improved.	
"T" Factories	25X1
These factories engage in the manufacture of mechanical parts and in the	
assembly of radio, radar, and television sets, and telephones, under the jur-	
isdiction of the "Centralny Zarzad Telekomunikacyi" (Central Telecommunications	
Administration).	
Radio Transmitter and Receiver Factory in Warsaw	25X1
This factory is called "Kasprzak T-3." It is located between Ulica	
Kasprzaka and Ulica Karolkowa in the Vola quarter, in the eastern part of	
Warsaw (see attached sketch).	

ZEORFI

This is a complex of new buildings, with a surface area of about 50,000 square meters, which began operations in July 1951. The directing manager is a certain Kazimierezak. The factory employs about 20,000 workers, including 800 specialists; about 200 engineers and technicians constitute the directing personnel.

This factory assembles radio sets and manufactures mechanical parts for the same. It also sets up radio receiving and transmitting stations for the Armed Forces (production in this regard was begun in 1952-1953).

Civilian radios turned out at the factory are 3-tube, 5-tube, and 7-tube sets of the "AGA" model and 5-tube and 7-tube radios 25X1 of the "POLONAISE" model. There is also a Polish radio modelled after the "AGA" but with a number of modification.

Types of radio receivers and transmitters for military use assembled at the factory include first of all the radio receiving stations already in use with the Armed Forces, copied after original Russian 25X1 sets,

These are 50-watt crystal sets carried on the back.

Further, there are the 50-watt medium wave "K" receiver-transmitters, and finally the 500-watt mobile receiver-transmitters (markings not observed) with batteries and generators.

The factory has been producing about 100,000 civilian radios and about 100 receiver-transmitters for the Armed Forces [annually].

The production of the factory goes chiefly to domestic consumption.

Efforts have also been made to export the radios

but with only limited results.

25X1

•

25X1

As regards the raw materials, the metals, the wood, and the bakelite are produced domestically; the tubes and electrical replacement parts are produced in national factory "L."

Electric power comes from the transformer shed, housing three 1,000-kilowatt transformers, with a total capacity of 3 megawatts.

Factory connections and means of transportation are supplied by two or three automobiles for the supervisory personnel and five 5-ton trucks for the transport of material. There is no direct railway connection; the nearest railway line is about one kilometer away.

Total one of manager of manager in the different latting confidence in the	
nearest railway line is about one kilometer away.	
Radio Factory in Dzierzoniow (51-52, 27-k)	25X1
The "T-6" factory is located as designated on the margin [between the	
parentheses above]	25 <b>X</b> 1
This is a factory (not new) producing civilian radios. Since 1955 one	
department of the factory has been engaged in the construction of radios	
for tanks.	
The factory employs about 2,000 workers. It turns out radio receiver-	
transmitters of an originaltype, reproduced by the Russians, a	25X1
12-crystal set with markings "RT-10," for tanks.	
Civilian radios produced are the portable "Pionier," the "Mazur," and	
the "Slazk." These are 5-tube radios run by direct current.	
Speaking in terms of annual production, the factory turned out 300,000	
radios of the three above-mentioned civilian types, for domestic use and	
for export; a limited number of these radios were exported	25X1
Production of receiver-transmitters for tanks, domestic use, amounted to	
500 sets.	

The "T-1" factory is located (see attached sketch) in the Grochow District in the eastern part of Warsæw, about 3 kilometers northeast of the Vistula River, about one kilometer to the east of the highway to Bialystok (51-52, 41-G).

Radar Factory in Warsaw



The factory is a new one and is situated opposite the Telecommunications Research Institute (P.I.T). It employs about 2,000 workers. It engages in the assembly line production of "SON" 9 radar sets, under Soviet license, for artillery firing, and of the "NYSSA" Radar, an original Polish type used along the border for the detection of planes.

The "NYSSA" radar has a range of 150 kilometers. It is mounted on a 10ton diesel-powered trailer truck and it has a descending antenna.

The "SON 9" is used for artillery firing, where there is no fire control center necessary for the automatic firing of artillery. Such a control center is not yet produced in Poland but is imported in its entirety from the USSR.

The "SON 4," a radar under Soviet license (smaller than the previously described "SON 9") is in the planning stage at this factory and the plans are at present under study at the Telecommunications Research Institute; it also comes in two parts (radar and trailer truck) for power.

The factory produces about 50 radar sets of the type "SON 9" annually.

Telephone Factory at Radom (51-52, 37-J)
--

25X1

Factory "T.9" is located in the northeastern part of Radom, about 1,500 meters from the center (see attached sketch). It is the old "Ericson" factory, modernized after World War II. The managing director is a certain Pinkiert,

25X1

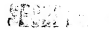
The factory employs about 600 workers. It manufactures telephones for civilian and military use, helmets with earphones and mouthpieces for planes and tanks, and "igniters for mines" of undertermined characteristics.

The military telephones turned out at the factory bear the markings "TAI."

They are produced under Soviet license and weigh from 3 to 4 kilograms.

Note: the factory began the production of igniters for mines under Soviet

license		25X1



### Television Factory in Warsaw

25X1

Factory "T. 15" is located in the Praha District of the city. It is a new factory which began production in January 1956. It occupies an area of about 25,000 square meters and employs about 1,500 workers.

The factory produces the "Avangard" television set, of undetermined characteristics, under Soviet license, and the "Visla," an original Polish set, likewise of undetermined characteristics.

Note: only the last-mentioned type was produced in 1957 and , according to operational plans, production was scheduled at 50,000 units in 1957 and 120,000 units in 1960. A new type, to be called the "Polonez," of undetermined characteristics, is at present in the planning stage.

#### Telephone Exchange Factory in Warsaw

25X1

Factory "T.2" is located in the Grochow District of Warsaw, in the vicinity of Factory "T.1" previously mentioned. It is and d telephone exchange factory with modernized equipment and buildings in part expanded.

The factory produces telephone exchanges with 500; 1,000; and 10,000 connections and employs about 1,200 workers.

## Telephone Factory in Lodz (51-52, 33-J)

25X1

25X1

phonographs.

Note: the establishment received directions to begin

25X1

the manufacture of short-wave radio receiver-transmitters for the Armed Forces. Production has not yet been begun but is reportedly scheduled at 1,000 to 2,000 units annually.

This factory employs about 1,200 workers. Annual production amounts to about 50,000 telephones, 10,000 radio amplifiers (from 8 to 500 watts), and about 10,000 electrical phonographs.

Sanitized Copy Approved for Release 2010/05/	03 . CIA-INDI 001002+0A033300100001-0	
-		25X1
SECRET		
		25X1
Location		
On the west edge of the locality shown	on the margin (not better pinpointed	
		25X1
		20/(1
Generalities		
It is a factory constructed about 1946	-47 for the textile industry and	
then assigned to the "T" factories.		
Manufactures		
Radio amplifiers with plates, fed by se	elenium cells.	
	olonian oolib.	
Electric voltage transformers.		
Electric current rectifiers.		
Manpower		
Approx. 400 workers.		
Annual production		
Approx. 5,000 amplifiers.		
	Mana 22 423	
Approx. 20,000 transformers and rectif	lers all told.	
Telephone switchboard fact	51-52 ory atBYDGOSZCZ	25X1
	30- <del>G</del>	
N ame		
N ame		
"T-8"		
"T-8"  Location		
"T-8"  Location		

25X1

SECRET  Gneral Information  This is an old factory which has been very slightly changed in equipment.	<b>25X</b> 1
Manufactures	
Civil telephone switchboards to handle 100 calls	
Military telephone switchboards to handle 50 calls	
Teletypewriters.	
Manpower Approx. 500 workers.	
Annual production	
About 2,000 civil telephone switchboards	
About 200 military " "	
Number of teletypes unknown.	
High and Medium Frequency Generators FactoryWARSAW	25X1
Name .	
"T-12"	

## Ne

## Location

In the ZERAN district, about one kilometer from the F.O.S. Auto Factory.

#### General Information

This is a factory constructed in 1948.

## Manufactures

High and Medium frequency generators of 20 to 50 KW.

Medium-frequency receiving and transmitting radio sets for aircraft;

100 to 200 Watts.

Frequency generators for heating, from one to 10 KW.

SECRET	25 <b>X</b> 1
Manpower	
About 500 workers.	
Annual production	
One hundred frequency generators.	
200 radio sets for aircraft.	
Machine tools and coils.factoryWARSAW	25X1
Name	
"T-13"	
<pre>Location In the KASPRZAK district, about 500 meters west of the "T-3" Factory</pre>	
This is not a new factory.	
Manufactures  Machine tools and coils needed by "T" factories (not further identified).	
Manpower	
About 200 workers.	
"L" Factories	25X1
General Information	
Make electric lamps, tubes (Lampowa) and spare parts (Podzespoty) radios	
and telephones.	
Higher Organization Subordinate to CENTRALNY ZARZAD LAMPOWY (Directorate of Lamps).	

SECRET 25X1 Name "L-1" Location 25X1 In the VOLA district, east of the city Between KASPRZAK Street and KAROLKOVA Street, opposite the "T-3" Factory previously mentioned. General Information This is the former PHILIPS Factory, which was expanded and reconstructed after the last world war. Manager Engineer named SURKOWSKI 25X1 Manpower About 2,500 workers. Manufactures Lamps and tubes for radios. Special tubes for radar. Klastron for radar. Magneton for radar. Low-voltage fluorescent tubes. Transmission tubes of 100 to 200 Watts, on a Soviet license. Note: Microtube manufacturing planned, using equipment which may be purchased 25X1 Regarding manufacture of "Klystron", they are being made by hand rather than by assembly line method so far. SECRET 25X1

Sanitized Copy Approved for Release 2010/05/03: CIA-RDP80T00246A039300700001-8

25X1

SECRET

The Magneton is being slowly produced: 100 to 200 units a year, of the "M-2" and "M-3" type; characteristics unknown.

#### Annual production of lamps

5,000,000

#### Annual Production of Radio Tubes

3,000,000

## Annual Production of Tubes for Military Radio Sets

100,000

#### Equipment

Ten machine lines called AUTOMAT, for mass production of lamps and tubes.

The machinery warm was made by the TUNGSRAM Hungarian factory and the PHILIPS Factory.

## Location

(See sketch shown on double page).

In VOLA district, east of the city.

On ULICA (street) KASPRZAKA.

#### General Information

This is a new factory, which was set up by separating the Tube Filament Department from the "L-1" Factory.

It began operating in 1956.

#### Manager

A man named GRODZICKI, a former worker.

#### Manpower

About 400 workers.

<u>Manufactures</u>	
Wolframite metal wires for radio tubes and electric bulbs.	
Molybdenum metal wires for radio tubes and electric bulbs.	
of the above Both up to 5-micron thickness.	
No. 2. dec. Occ. 2. advise2. compare	
Nickel wire for electrical purposes.  pipes	
Small metal for inside of radio tubes.	
Destination of products	
To the "L-1" Factory in Warsaw.	
"L-6" Factory inWARSAW	25X1
Location	
See sketch shown on page 11 of original)	
On ULICA KAROLKOWA, in the VOLA district, on the north side of "T-3"	
Factory, previously mentioned.	
Manufactures	
Machines used in "L-1" Factory in WARSAW.	
Checking and metering sets for lamps and tubes.	
Manpower	
About 400 workers.	
Note:	
This factory makes only machinery needed by the "L-1" Factory,	
or repairs machinery in use in that factory.	
Porcelain Factory inwARSAW	25X1
Nama	

Name

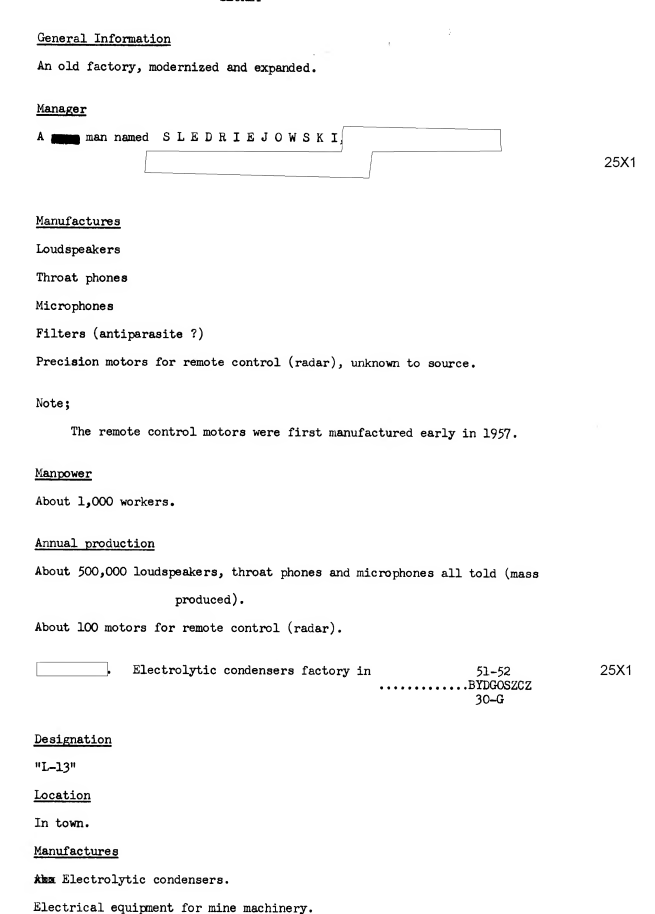
"L-5".

Location	25X1
In the SLUZEWIEC district, about 8 kilometers from the center of the city	23/(1
About 2 kilometers east of the OKECJE Airport	
Near the/race track.	
General Information	
This is a new factory which was intended for the textile industry.	
Began operating in 1956.	
<u>Manufactures</u>	
Special porcelain for manufacture of foldowing radio set parts:	
Resistor supports.	
Tube supports.	
Covering for variometers.	
Insides of resistor windings.	
Insulation for electrical condensers.	
Manager	
A man named POLKOWSKI, a former "U.B." officer who is not	
qualified for this job.	
Manpower	
About 800 workers.	
Destination of products	
Sente to the national "T" factories.	
51-52 Condenser Factory in	25X1

SEC RET

35≟1

Name	
"L-7".	
Location	25 <b>X</b> 1
Southeast of the city, at a distance of about 4 kilometers.	20/(1
About 500 meters south of the WISLA River.	
ned yet meets seem of the message	
<u>Manufactures</u>	
Electrical conduits.	
Electrical resistors.	
Potentiometers.	
Feed plates.	
Condensers (made with paper of 6-8-10-12 micron), for radios, radar,	
video, small motors, fluorescent lamps, transformer booths.	
Condensers (made with mica sheets).	
Manpower	
About 2,000 workers.	
Production data	
Unknown.	
Loudspeaker and microphone factory in 53-54-55 WRZESNIA 53-j	25X <sup>2</sup>
N <u>ame</u>	
"L-10".	
n-10 •	
Location	
In the locality shown on the margin	25X1



SECRET	
Location  In the center of the locality shown on the margin.	
Gen. Information	
This is an old existing factory from world war II, partly modernized	
in its equipment.	
Manufactures	
Electric lighting lamps	
Lamps for automobilew and trains.	
Manpower	
About 1,000 workers.	
Annual Production	
15,000,000 lamps.	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25X1
$D_{\mathbf{e}}$ signation	
"L-3"	
Note:	
This factory makes the very same products as "L-2", previously mentioned.	
Glass for lamp and tube factory in	25X1
<u>Designation</u>	
"L-4"	

General Information

This is an old glass factory, now retodled for present manufactures.

Manufactures		
Glass for tubes and lamps		
Manpower		
About 400 workers		
Production		
On order from "L" factories (small lamps and tubes).		
on order rism in resource (small ramps and susse).		
. Metal parts for lamps and tubes us	sed in electrolytic	25 <b>X</b> 1
condensers in		
•••••	51-52 BIELSKO 33-m	
Designation		
"L-15"		
Gen. Information		
Old factory now in development; used to make aluminum	tubes for toothpaste.	
Manufactores		
Metal parts for lamps		
Aluminum tubes for electrolytic condensers		
Aluminum tubes for toothpaste.		
Manpower		
About 800 workers.		
"L-9" Factory in	WARSAW	25 <b>X</b> 1
Location		
East edge of town, in the VOLA district.		
Gen. Information		
This is a detached department for factory "T-3".		
Manager: WIERZCHOWSKI.		
Manpower: About 300 workers.		
		25 <b>X</b> 1

SECRET

25X1

